## 2009 Massachusetts

## **EQIP-Air Quality Payment Schedule**

Practice Code	Practice Name	Component	Unit Type	Unit Cost	Unit Cost for Beginning and Socially Disadvantaged Farmers
366	Anaerobic Digester - Controlled Temperature	Digester	Milk cow	\$675.00	\$810.00
370	Atmospheric Resource Quality Management	Greenhouse Energy/Shade Screens, < 10K SF	SF	\$2.25	\$2.70
370	Atmospheric Resource Quality Management	Greenhouse Energy/Shade Screens, 10K to 50K SF	SF	\$1.88	\$2.25
370	Atmospheric Resource Quality Management	Greenhouse Energy/Shade Screens, > 50K SF	SF	\$1.50	\$1.80
370	Atmospheric Resource Quality Management	Greenhouse HAF Fan	EA	\$225.00	\$270.00
317	Composting Facility	Concrete Paving	SF	\$5.76	\$6.92
317	Composting Facility	Concrete Paving, curbs	SF	\$6.19	\$7.43
317	Composting Facility	Asphalt Paving	SF	\$3.87	\$4.64
317	Composting Facility	Asphalt Paving, curbs	SF	\$3.95	\$4.74
317	Composting Facility	Compacted Gravel Paving	SF	\$2.34	\$2.81
317	Composting Facility	Roof	SF	\$13.50	\$16.20
342	Critical Area Planting	Disturbed Areas	Acre	\$1,237.13	\$1,484.55
449	Irrigation Water Managemwent	Cranberry Auto-Start System, Basic	EA	\$2,000.00	\$3,000.00
449	Irrigation Water Managemwent	Cranberry Auto-Start System, Enhanced	EA	\$3,900.00	\$5,850.00
716	Renewable Energy Production	Wind Turbine, < 50kW	kW	\$1,875.00	\$3,750.00
716	Renewable Energy Production	Wind Turbine, < 50kW; No MTC or REAP	kW	\$3,750.00	\$5,625.00
716	Renewable Energy Production	Wind Turbine, 50 - 100 kW	kW	\$1,500.00	\$3,000.00
716	Renewable Energy Production	Wind Turbine, 50 - 100 kW; No MTC or REAP	kW	\$3,000.00	\$4,500.00
716	Renewable Energy Production	Wind Turbine, > 100kW	kW	\$1,125.00	\$2,250.00
716	Renewable Energy Production	Wind Turbine, > 100kW; No MTC or REAP	kW	\$2,250.00	\$3,375.00
716	Renewable Energy Production	Solar PV, =< 100 kW	kW	\$1,875.00	\$3,750.00
716	Renewable Energy Production	Solar PV, =< 100 kW; No MTC or REAP	kW	\$3,750.00	\$5,625.00
716	Renewable Energy Production	Solar PV, > 100 kW	kW	\$1,500.00	\$3,000.00
716	Renewable Energy Production	Solar PV, > 100 kW; No MTC or REAP	kW	\$3,000.00	\$4,500.00
716	Renewable Energy Production	Solar Thermal, Flat Plate	SF	\$87.50	\$131.25
716	Renewable Energy Production	Solar Thermal, Evacuated Tube	SF	\$107.50	\$161.25
716	Renewable Energy Production	GenSet for Methane Digester	kW	\$275.00	\$550.00
635	Vegetated Treatment Area	VTA without distribution system	SF	\$0.53	\$0.64
635	Vegetated Treatment Area	VTA with Gravel Trench Distribution	SF	\$0.60	\$0.72
635	Vegetated Treatment Area	VTA with Perforated Pipe Manifold	SF	\$0.75	\$0.90
635	Vegetated Treatment Area	VTA with Perforated Pipe Manifold, replace soil	SF	\$0.90	\$1.08
313	Waste Storage Facility	Concrete Liquid Storage	CF	\$2.16	\$2.59
313	Waste Storage Facility	Relocated SlurryStore	CF	\$1.15	\$1.38
313	Waste Storage Facility	Glass-lined Steel Tank, < 50K CF	CF	\$2.16	\$2.59
313	Waste Storage Facility	Glass-lined Steel Tank, 50-100K CF	CF	\$1.71	\$2.06
313	Waste Storage Facility	Glass-lined Steel Tank, 100-200K CF	CF	\$1.42	\$1.71
313	Waste Storage Facility	Glass-lined Steel Tank, 200-400K CF	CF	\$1.17	\$1.40
313	Waste Storage Facility	Glass-lined Steel Tank, >400K CF	CF	\$0.84	\$1.01
634	Waste Transfer	Manure to Storage by Gravity	EA	\$10,335.00	\$12,402.00
634	Waste Transfer	Manure to Storage, Pumped	EA	\$30,000.00	\$36,000.00
634	Waste Transfer	Wastewater to Storage by Gravity	FT	\$12.04	\$14.45
634	Waste Transfer	Silage Runoff Control	Each	\$12,000.00	\$14,400.00
634	Waste Transfer	Wastewater to Storage or Treatment, Pumped	EA	\$6,750.00	\$8,100.00
634	Waste Transfer	Wastewater from Sediment Basin, Gravity, no dosing	FT	\$12.23	\$14.67